

Special Monumental Catalogue No. 39.

The Largest Iron Fence Factory in the World.

Capacity Over 1,000,000 Lineal Feet of Iron Fence Per Annum.

THE
STEWART
IRON WORKS COMPANY,

AT THE WORLD'S FAIR ST. LOUIS 1904
WE RECEIVED THE TWO HIGHEST AWARDS
GRAND PRIZE AND GOLD MEDAL
ON IRON FENCE, FLOWER VASES, SETTEES ETC.

MANUFACTURERS
OF

PLAIN AND ORNAMENTAL STEEL AND IRON FENCE
ENTRANCE GATES ETC.

Cincinnati & Ohio. & U.S.A.

COPYRIGHTED 1905 BY THE STEWART IRON WORKS COMPANY



To All to Whom These Presents Shall Come

Greeting:

This Declaration.

Is to Certify that the Attached

Official Award Ribbon

Is Issued to

The Standard Oil Co.

By the Authority of the

Louisiana Purchase
Exposition

Bearing the Signatures of

David C. Thompson
PRESIDENT

W. H. H. H.
DIRECTOR OF EXHIBITS

And that the Ribbon Thereof has been granted by the

Jury of Awards

The Award as Thereon Inscribed.

The Attached Official Award Ribbon

Is the Emblem of Authority of the Ribbon to make known to the
World that he has received the distinction of an Award from the



Jury of Awards

The Louisiana Purchase Exposition

R. C. STEWART, JR., Pres't and Treas.
W. A. STEWART, Vice-President
ROBT. S. STEWART, Secretary

PAID-UP CAPITAL, \$200,000.00

ESTABLISHED 1886
INCORPORATED 1903

THE STEWART IRON WORKS COMPANY.

(Successors to Iron Fence and Lawn Furniture Department of The Stewart Iron Works)

Cincinnati, O.

Iron Fence and

Entrance Gates

General Ornamental

Iron and Wire Work



Wrought Iron Grills

Office Railings

Stable Fixtures

Lawn Furniture, Etc.

The Largest Iron Fence Factory in the World Devoted Exclusively to the Manufacture of Iron Fence, Lawn Furniture and Iron Specialties.

COPYRIGHTED 1905 BY THE STEWART IRON WORKS COMPANY

TO OUR PATRONS



At the World's Fair,
1904,

We received the Two Highest
Awards: Grand Prize and Gold
Medal on Iron Fence, Iron
Flower Vases, Settees, Etc.

WE take pleasure in presenting this, our Special Monumental Catalogue, No. 39, in which we illustrate our standard designs of Iron Fence, Gates, Posts and other Iron Work, manufactured by us. We have added many new and handsome designs of Iron Fence and made improvements, which add value to this line of work.

We illustrate heavy Steel and Iron Fence for Parks and Public Grounds more fully in other catalogues, which can be had upon application.

Years of experience, special machinery, patents and skilled workmen, have placed us in the lead in the Iron Fence business in the United States, and this is where we propose to remain if fair dealings, promptness, improvements, excellence and low prices will keep us in the lead.

We have every facility and skilled workmen for manufacturing the best Iron Fence made, and for competing with the world in prices.

The marvelous growth of our "Iron Fence" business is a flattering acknowledgement that our work has been satisfactory, prices right and our dealings fair.

Thanking you for past favors and soliciting your future patronage, we remain,

Yours truly,

THE STEWART IRON WORKS CO.

Directions for Ordering Stewart's Iron Fence



State the *number* of the Catalogue from which you are ordering, and the *number* of the particular style of Fence wanted. State the height of Fence when set. Indicate to which posts the Gates are to hinge. State whether the Fence is to set in the ground, or upon brick or stone wall or coping. If upon coping, give width of the top of coping. If Fence stands on a grade, indicate upon the diagram the *high* and *low* points, and give the grade in inches. Accompany your order with a diagram, with all the measurements clearly indicated upon it according to instructions on this sheet.

What Our Price on Fence Includes

OUR PRICE on Fence includes line posts, foundation bases and brace at end of each panel of fence, adjustable center support under each long panel of fence, all rail connections, bolts, and one coat of black paint. It is only necessary to have Nos. 1, 2, 3 and 4, or other large posts at gateway, although some prefer them at corners. Gates, gate posts, end and corner posts are charged for extra, and measured in line of fence.

Our prices are on standard height of fence, as given in catalogue. We always measure from ground to the top of the picket, allowing fence to stand three inches from the ground. This is necessary, as the grass can be cut away under the fence. In wall fence, two inches from wall or coping is allowed. In ordering fence to be made higher than the height given in the catalogue, it will always be taken for granted that height of fence wanted is from the ground or coping, unless otherwise ordered.

Space of gates and posts are measured in with fence and the gates and posts are charged for extra, as given in Price List.

Pickets of all fence shown in this catalogue are spaced four inches from center to center.

Note on Wall Fence

No changes allowed to be made on wall fence, except by special arrangement, as any heights other than given in list, requiring necessary changes in patterns, will be charged for extra. A diagram of wall or coping should be furnished us, giving kind, shape and size of coping and measurements of fence. On receipt of same we will furnish estimate of cost.

TERMS

All prices are for goods delivered F. O. B. cars or wharf, at Cincinnati, Ohio, and Cash in 30 days from date of invoice and bill of lading.

Purchasers not quoted in commercial agencies will save time and delay by sending financial references, surety or cash with order, to avoid delay.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

Directions for Measuring Fence that Sets in Ground

When making a diagram always stand on sidewalk and face the house or lot to be fenced from outside, and mark north, south, east and west on the diagram.

Give length from outside of post on end to center of gate, then from center of gate to outside of end post. If Fence extends around the corner give the length from center of gates to center of corner post, then from center of corner post to center of gate or to outside of end post, as the case may be.

If Fence is on a grade, state how much and where grade begins and ends. If level, mention it being level. If Fence is wanted curved or recessed at gateway, give radius of recess.

Always make a mark on diagram to indicate the side gate is to hinge. Gates hinged on right-hand post are most convenient.

On page 5 we show how diagrams are to be made, and if directions here given are followed, mistakes will be avoided.

If recess is not wanted, draw a straight line, but in every case measure to the center of gate, and make diagram on back of order blank; don't send diagram on a slip, as it is liable to be lost.

Always measure from outside to outside of end posts, and to center of gates.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fences, Iron Flower Vases, Settees, Etc.

Directions for Measuring Fence for Stone Coping

When making a diagram, always stand on sidewalk and face the house or lot to be fenced from the outside and mark north, south, east and west on diagram.

Give length of stone from end of coping to end of coping at gate, then give width of gate between coping, then give length from end of coping at gate to end of coping.

Measure and give drop on both sides of gateway, and state if there is stone or earth at bottom of drop.

If there is not room for the gate to swing inside, mention it, as our walk gates open both in and out, and are self-closing. We can make them to swing but one way, either in or out.

Always make a diagram of coping, and give the shape and size, both width and height. Show front of coping, also end view.

If there is no drop in coping at gate, measure from end of coping to center of gate, and mention no drop in gate.

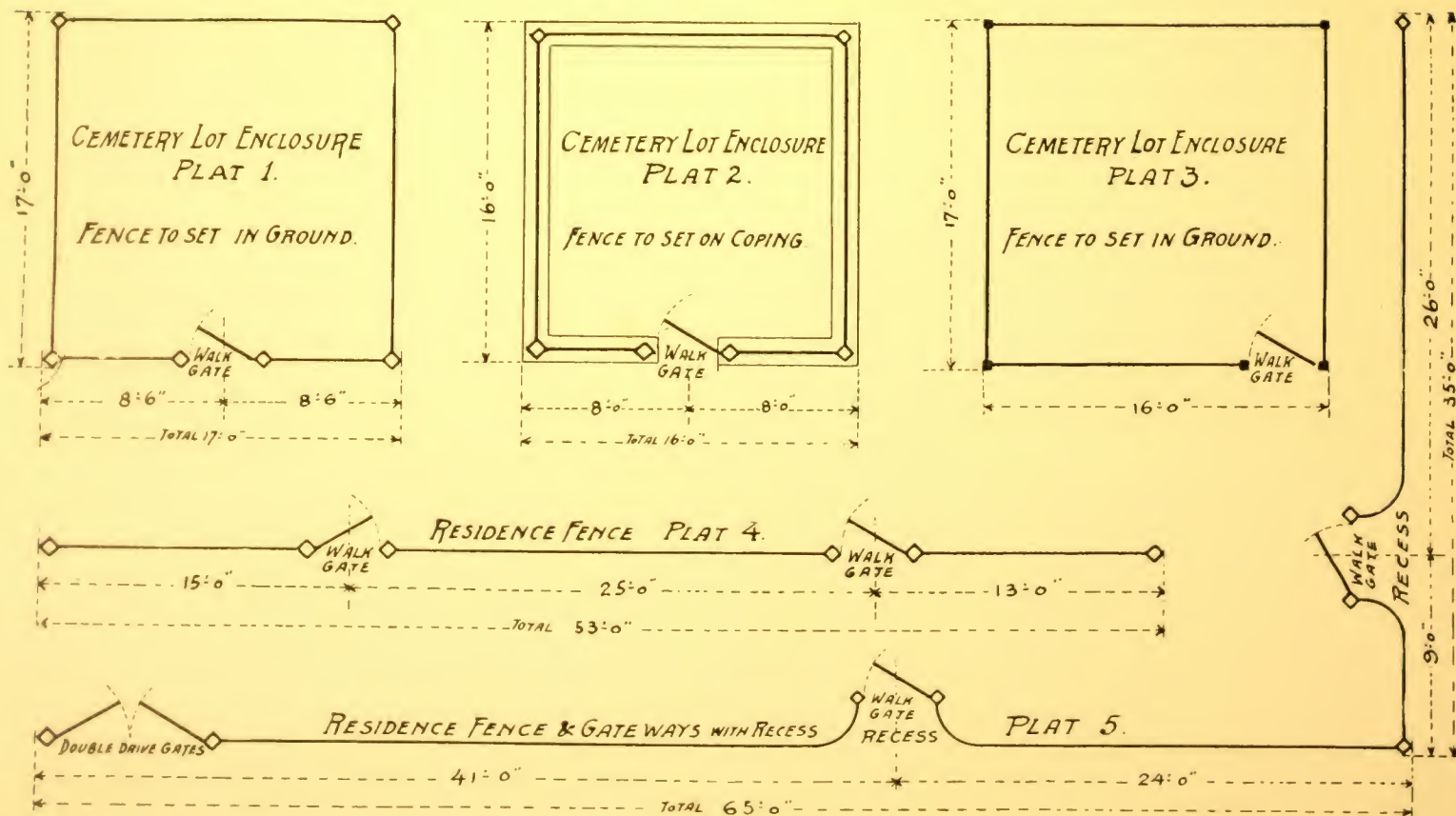
If coping extends around the corner, measure to outside, and by giving size of coping we can make our own calculations where the posts set.

If coping is on a grade, state how much and mark high and low corners where grade begins and ends. If coping is level mention coping is level.

If coping at gateway is curved or recessed, bend a heavy wire to fit center of coping exactly, cut the wire off even with the end of coping and even with the point measured from on stone, lay this wire on paper and mark around it across ends with a lead pencil; mark which is the end of coping and send the paper to us with order. Always make a mark on diagram to indicate the side gate is to hinge. Gates hinged on right-hand posts are most convenient.

If gates are to be hinged to stone posts, send us drawing of post, with height and size of post, so we will know how to hinge same. Also give us the correct measure between posts.

Instructions For Measuring Stewart's Iron Fence.



Stewart's Patent Adjustable Steel and Malleable Iron Foundation Base

One of the most important things about an Iron Fence is the Foundation.



Fig. 1
Patented Jan. 28, 1896.

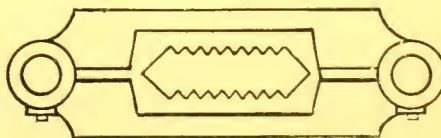


Fig. 2



Fig. 3.

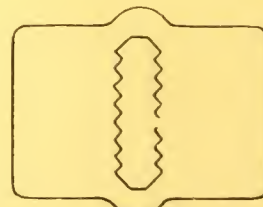


Fig. 4

A patent has recently been issued for this adjustable foundation base, which, for strength, durability and convenience in setting fence, and holding fence in position and in line, makes it unquestionably the best foundation base on the market.

Figure No. 1 shows base complete, ready to set in ground.

Figure No. 2 shows top view of malleable iron adjustable top cap for reception of line post and brace.

Figure No. 3 shows iron lock bolt for holding cap firmly in place, after adjustment is made.

Figure No. 4 shows top view of lower cap, which is fastened to the steel perpendicular bars of base, and shows the lengthwise adjustment.

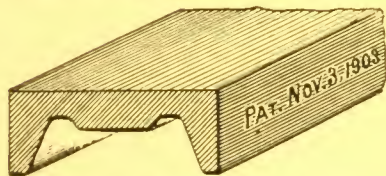
The Advantages of this Base are,

First, strength and durability, and absolute security against breakage.

Second, the malleable iron cap can be adjusted in or out and lengthwise, securely locked and held firmly in position and the fence and braces can be raised or lowered without disturbing the parts in the ground after once set.

Third, by the locking adjustment it is impossible for the top cap of base to slip and throw fence out of line.

New Style Steel Channel Fence Rail



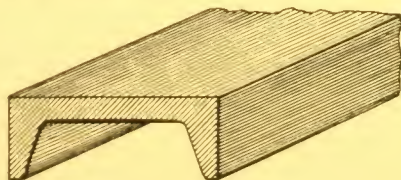
STEWART'S PATENTED FENCE RAIL

We call your especial attention to our patent three-ribbed channel rail, which you can readily see is far superior to the old style two-ribbed rail.

By using our patent channel, you retain full strength of picket and rail, with the increase metal holding the picket more securely as well as making a more substantial fence.

We are using this rail exclusively on our Iron Fence, without any additional charge.

Old Style Channel Fence Rail



A THING OF THE PAST

With years of practical experience and the growing demand for a better article in the way of a fence rail, we have found it necessary to strengthen and add extra metal, where it was required, to give the picket more support, and to put on the market a better rail, without any additional cost to our customer. Why not have the best?

Stewart's "R" Line Post

Patent Applied For

This base we furnish with all Standard designs constructed of $\frac{3}{8}$ to $\frac{1}{2}$ -inch round or square pickets as shown in catalogue. Being made of steel gives it strength and durability which we guarantee against breakage.

The line post is altogether when received and very easy and economical to set. It has all the necessary adjustments, and the fence can be lined up after being set without disturbing the part that goes in the ground.

We are using this line post on all Cemetery lot enclosures, and can cheerfully recommend same to give complete satisfaction.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal Iron on Fence, Iron Flower Vases, Settees, Etc.



Patent Applied For.

Fencing
For
Cemetery
Lots



At the World's Fair, St.
Louis, 1904,

We received the Two Highest
Awards: Grand Prize and
Gold Medal on Iron Fence,
Iron Flower Vases, Settees,
Etc.

There has been a demand from our Agents and Customers for a catalogue showing Cemetery lots enclosed with various designs of Iron Fence to show their prospective customers how the fence would look when erected, and the enclosure showing Settee, Flower Vase, Monument, etc., in place, and to conform to their wishes, we have prepared this catalogue. There has been for many years letters coming into our office from agents and customers stating that they want some protection for Cemetery lots to keep cattle, horses, etc., from trespassing upon the memorial places of the beloved ones, cared for by the relatives left.

By enclosing these lots with one of Stewart's Up-to-Date Iron Fences, you overcome this dreadful nuisance and improve the appearance of the lot, making a harmonious effect as you will see by looking over the pages of this catalogue.

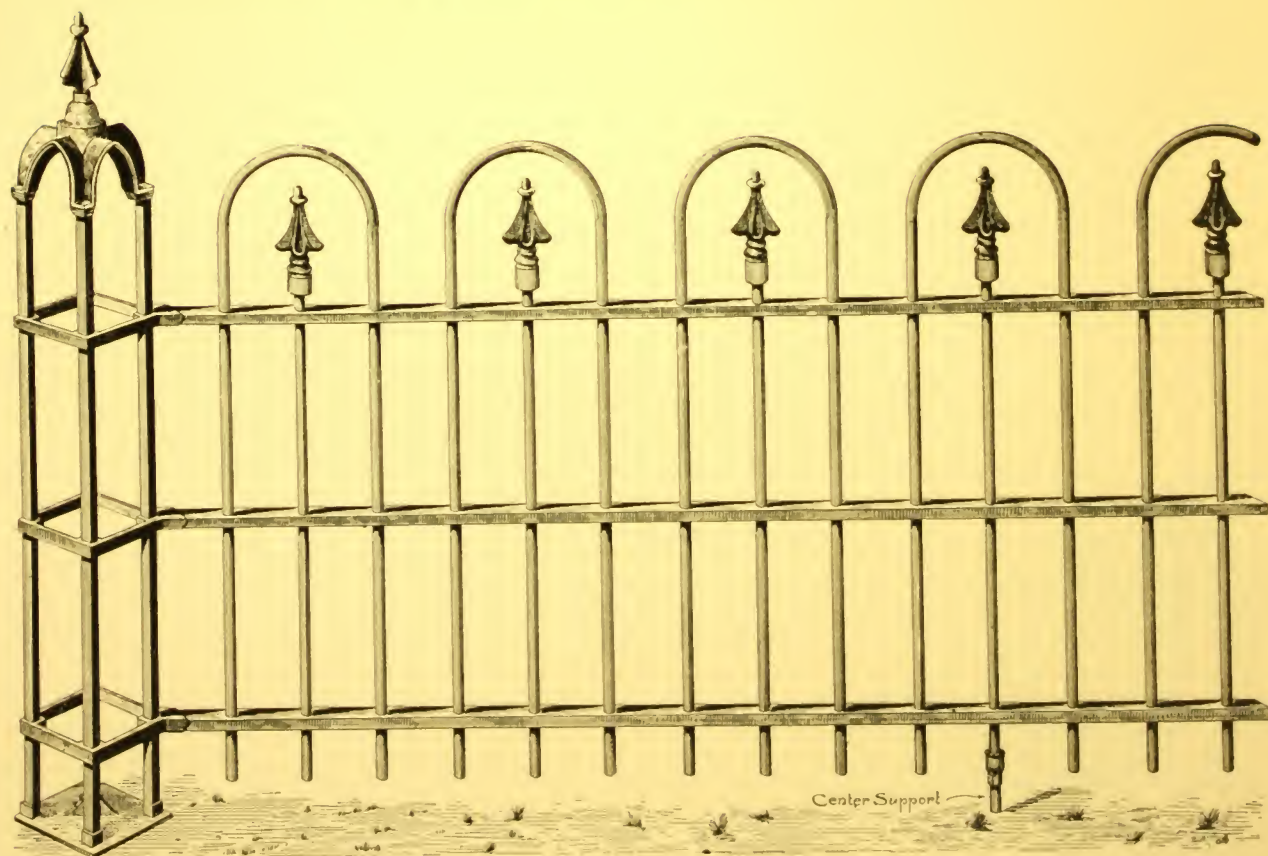
You will find many other designs illustrated in our other catalogues that are equally as well adapted for the purpose of enclosing Cemetery lots or graves.

THE STEWART IRON WORKS COMPANY.



We illustrate on this page the protection given by enclosing a Cemetery lot with an Up-to-Date Iron Fence.

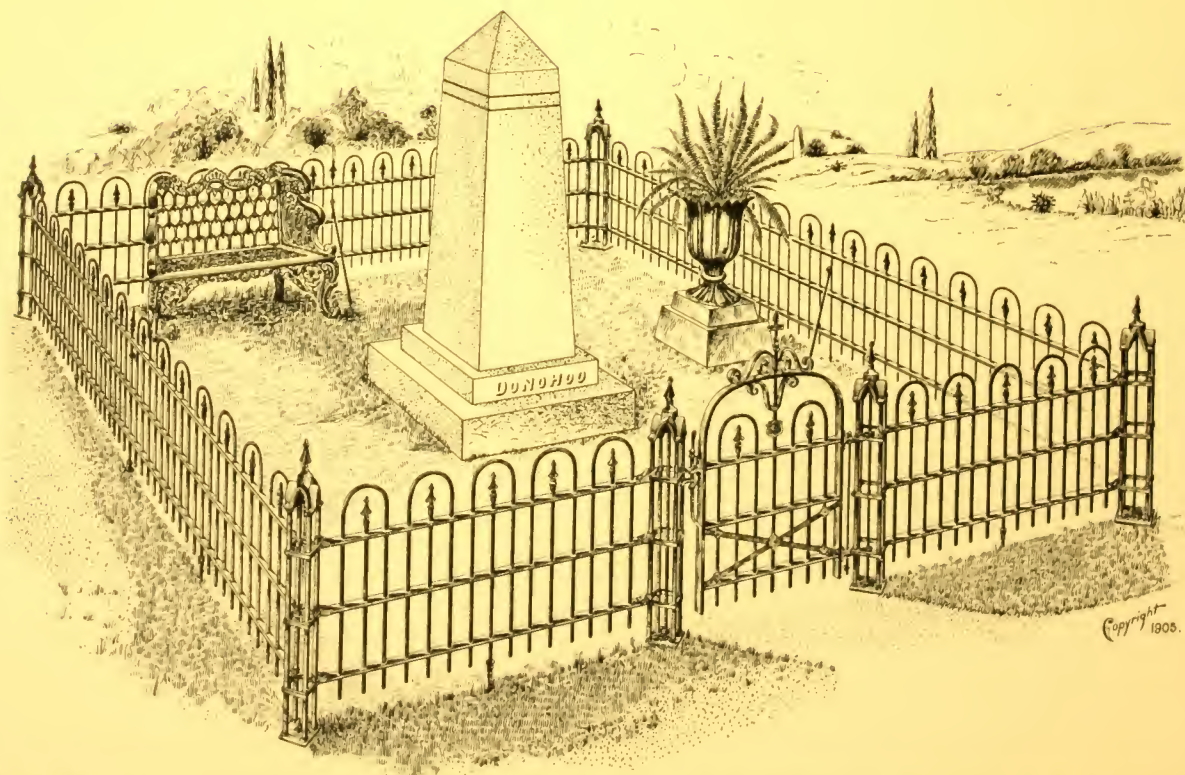
At the World's Fair, St. Louis, 1904, we received the two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.



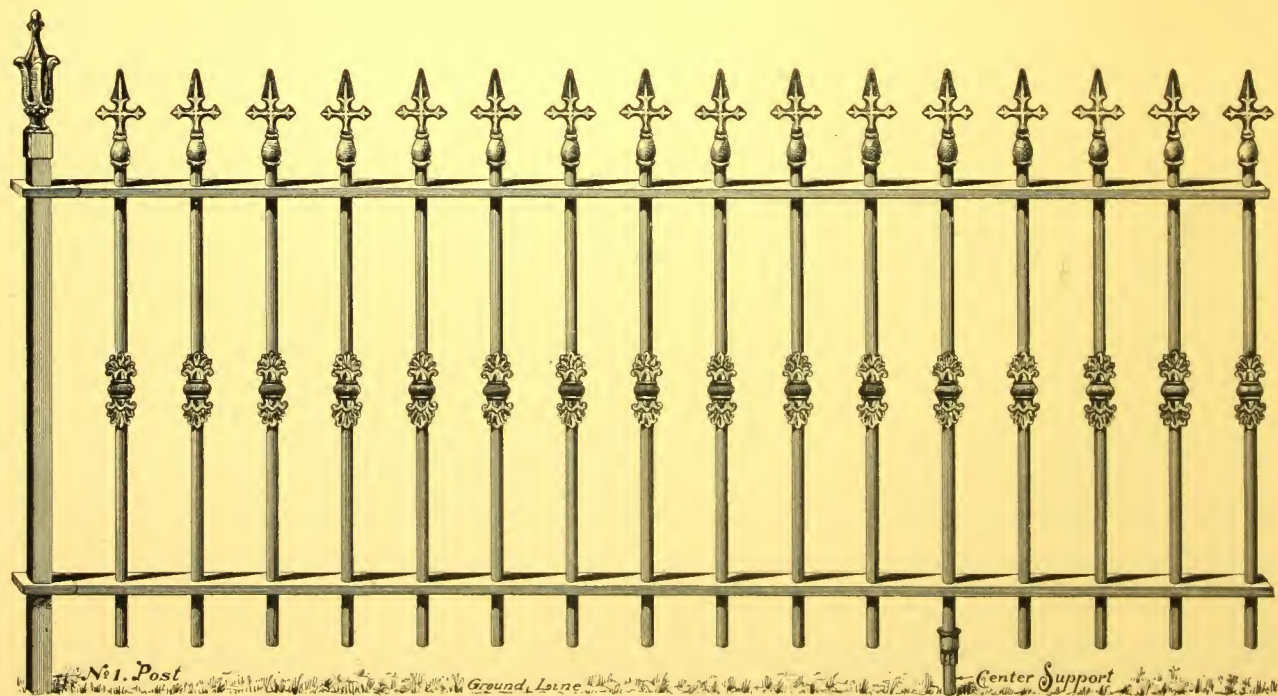
Post No. 2

- No. 24. $\frac{3}{8}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.
 No. 25. $\frac{7}{8}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.
 No. 26. $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

All Our Fence is Painted One Coat of Black Paint Before Shipment

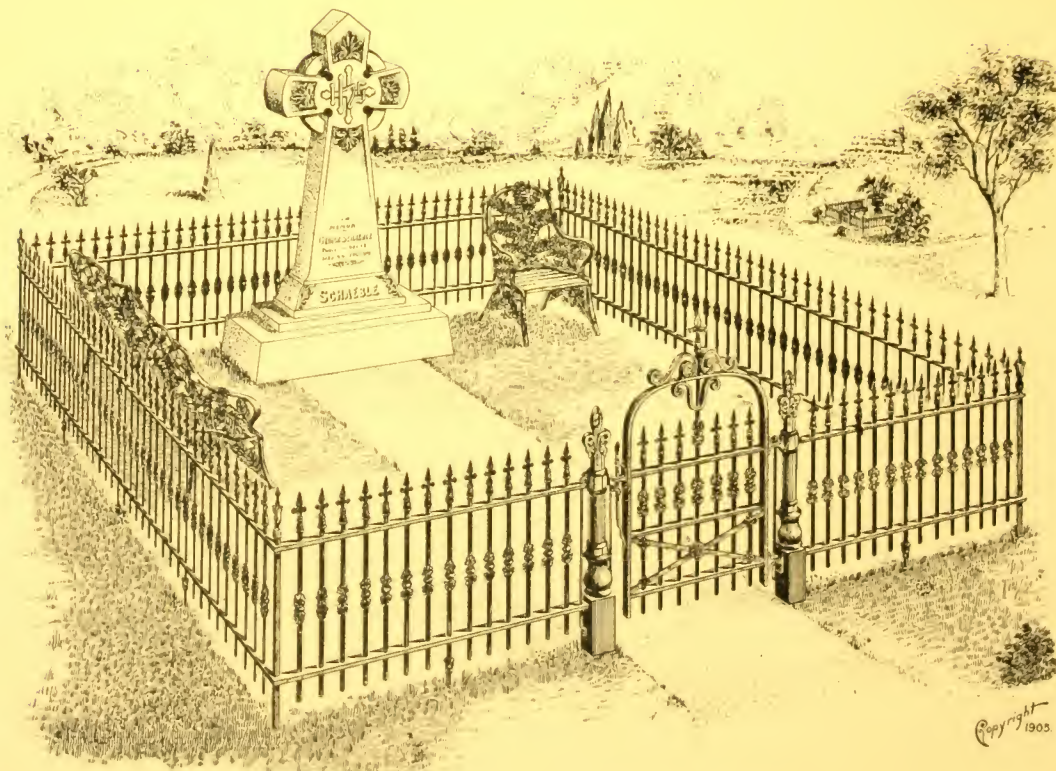


At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

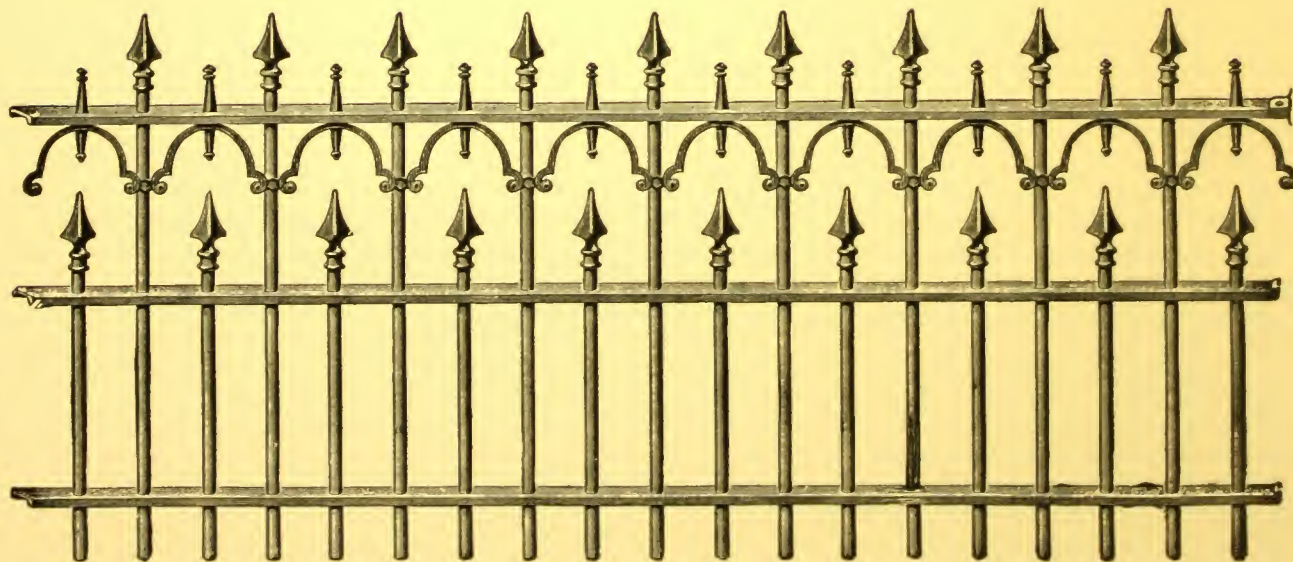


- No. 33. $\frac{3}{4}$ -inch Round Pickets, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.
 No. 34. $\frac{7}{8}$ -inch Round Pickets, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.
 No. 35. $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

All Spears and Ornaments Are Made of Best Quality Malleable Iron.



At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

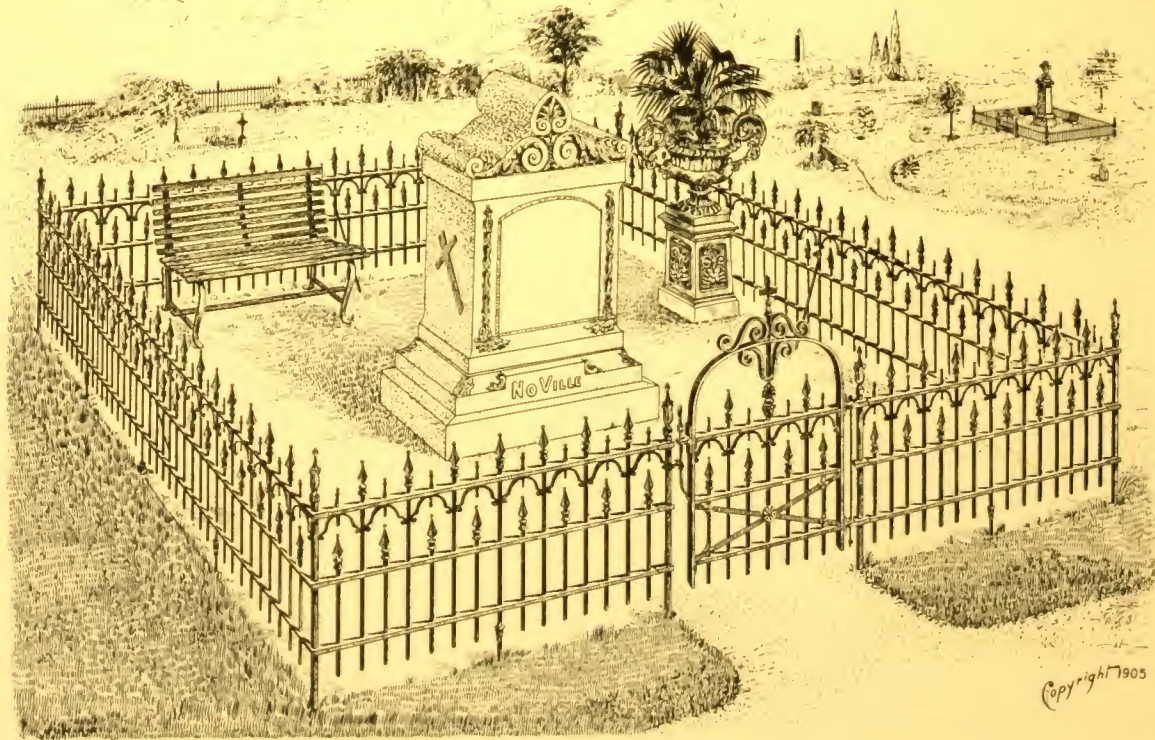


No. 51. $\frac{3}{8}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

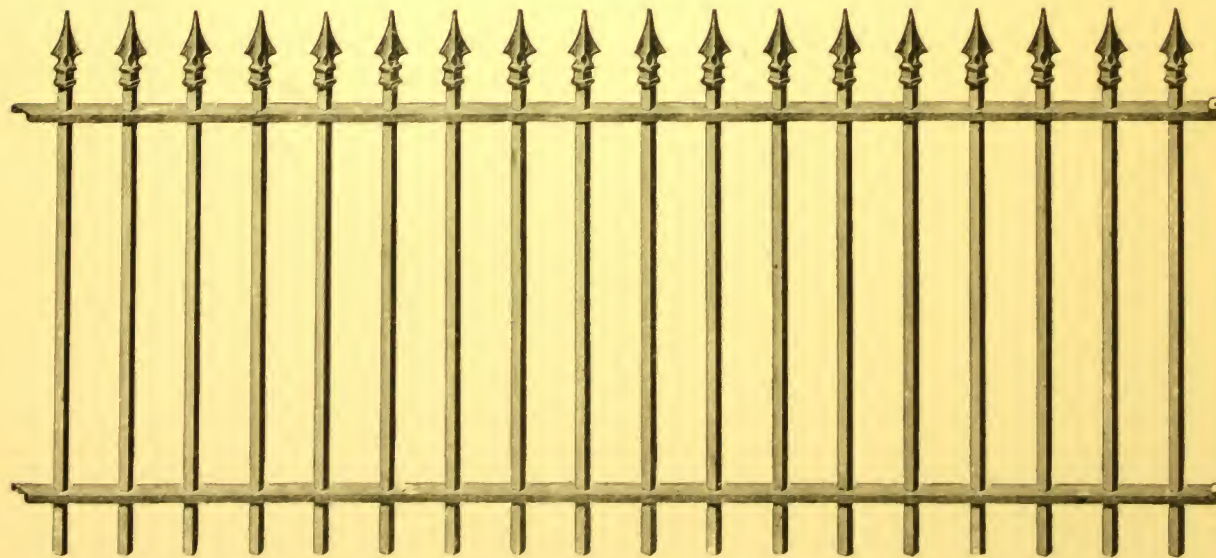
No. 52. $\frac{1}{4}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

No. 53. $\frac{1}{2}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

This design can only be graded $\frac{1}{2}$ -inch to the foot. Malleable Iron Spears and Ornaments.



At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

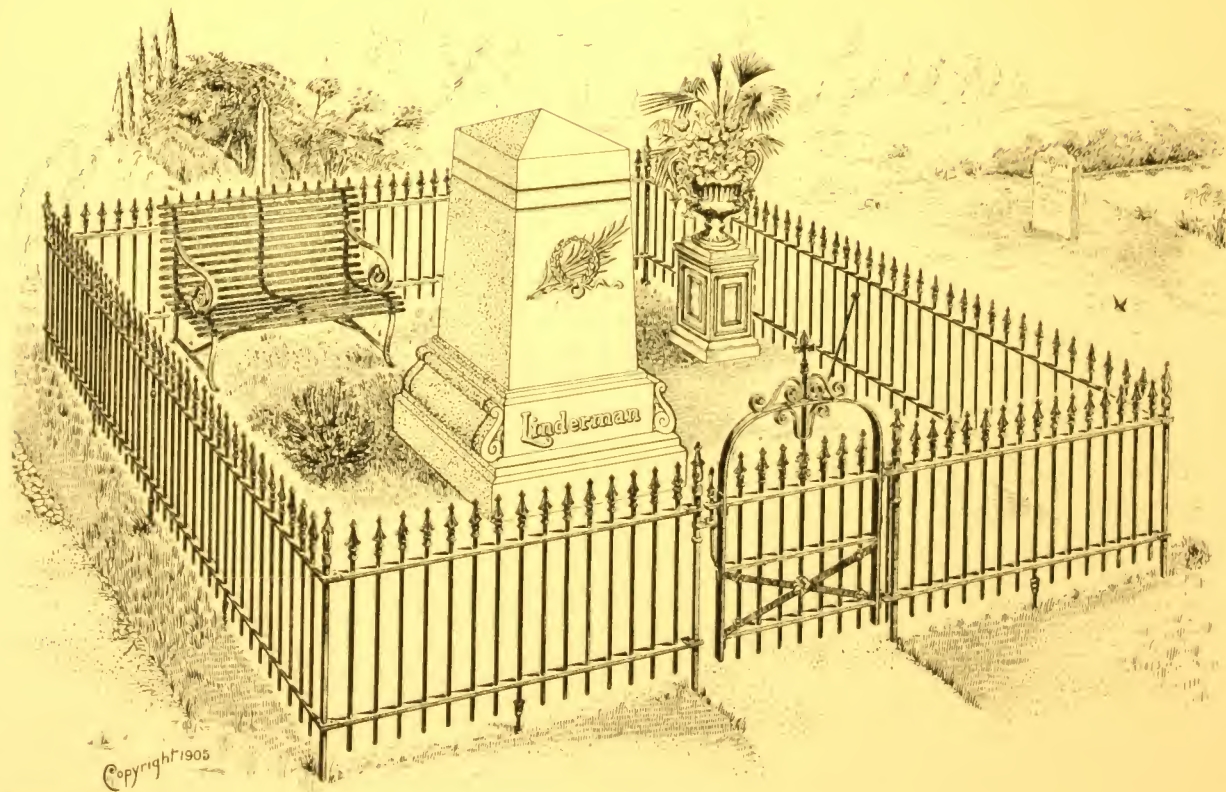


No. 99. $\frac{3}{8}$ -inch Square Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

No. 100. $\frac{1}{2}$ -inch Square Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

No. 101. $\frac{5}{8}$ -inch Square Pickets, $1\frac{1}{2}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

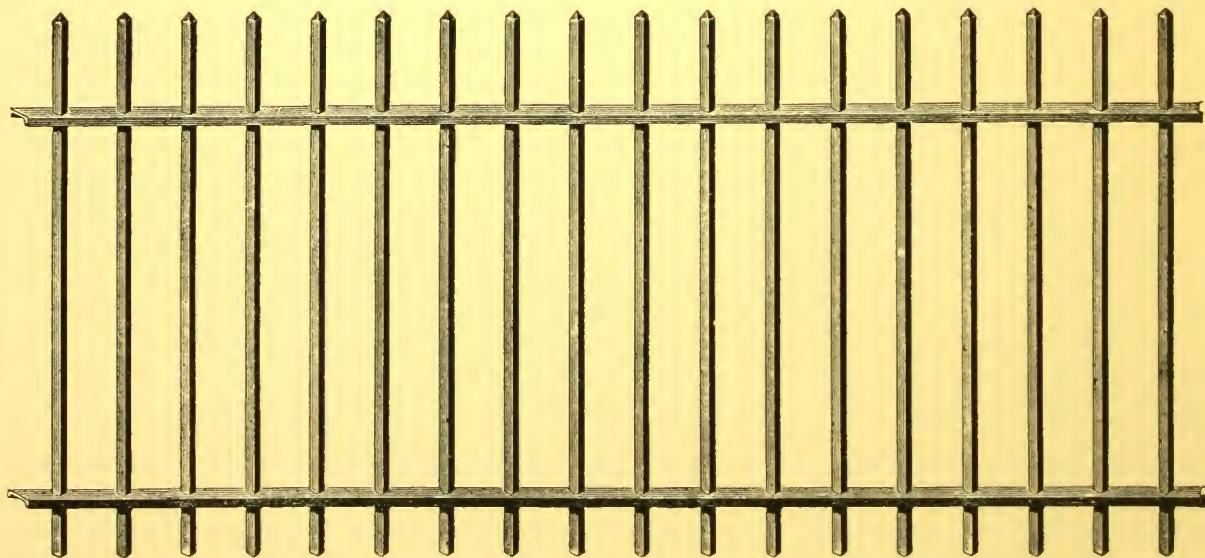
Our Price on Fence Includes Iron Ground and Line Posts and Connections.



Copyright 1905

The Stewart Iron Works Co.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

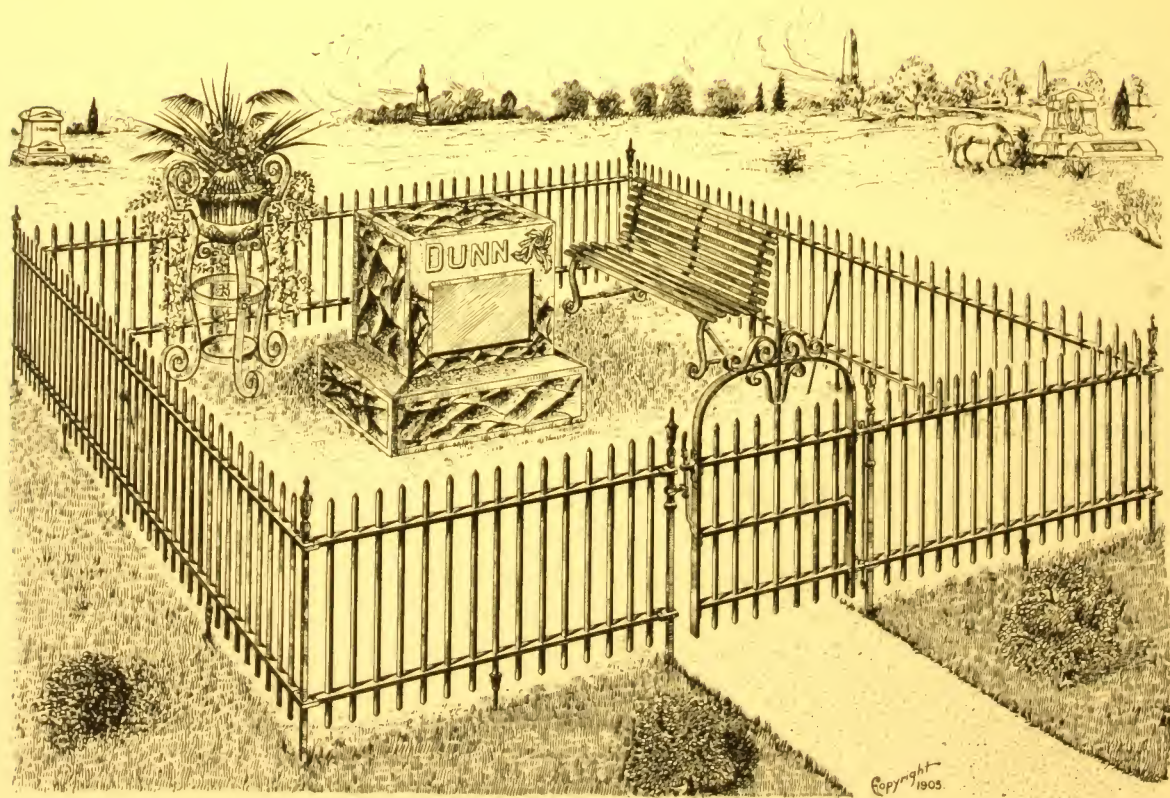


No. 108. $\frac{3}{8}$ -inch Square Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

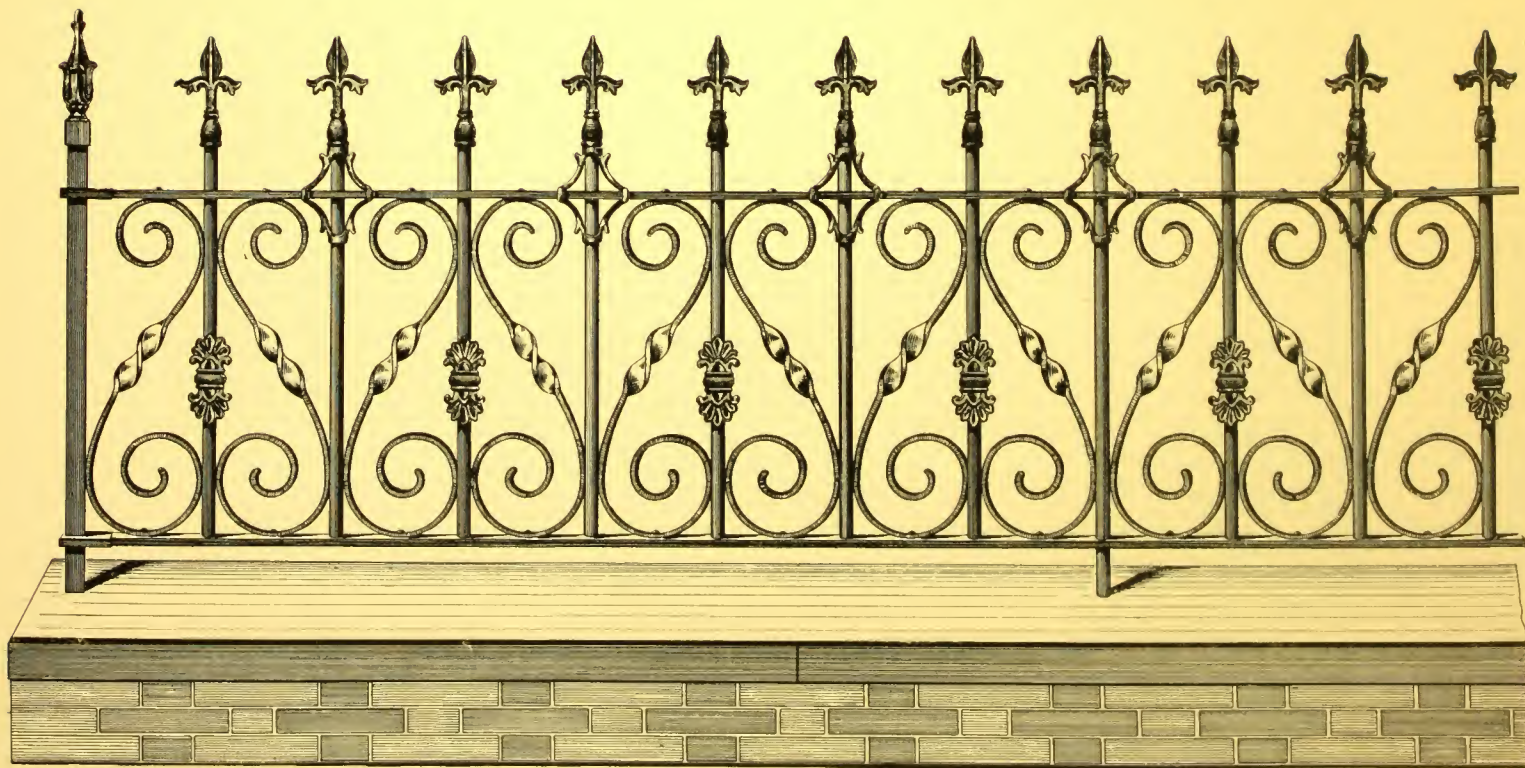
No. 109. $\frac{1}{2}$ -inch Square Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

No. 110. $\frac{5}{8}$ -inch Square Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from ground 37 inches.

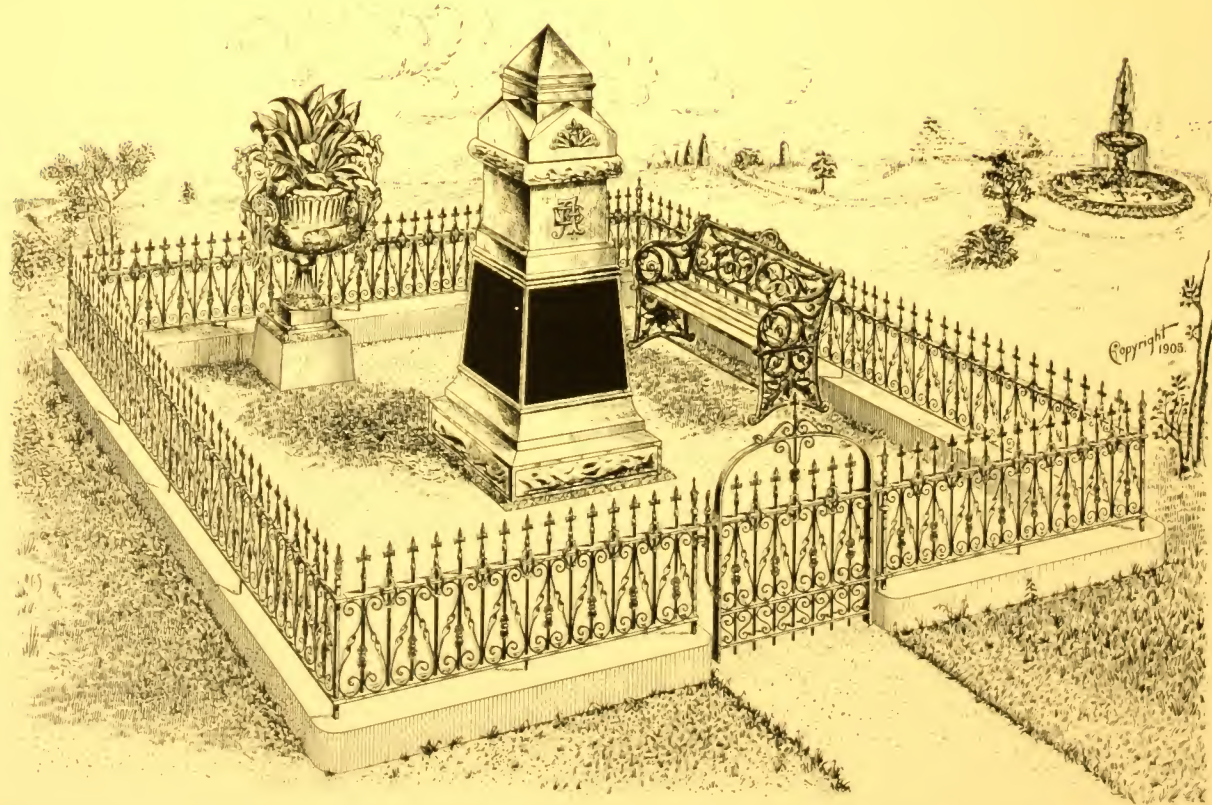
In Taking Measurements be Sure to Face the Lot.



At the World's Fair, St. Louis, 1904, we received the two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.



No. 132. $\frac{3}{8}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from coping 24 inches.
No. 133. $\frac{3}{8}$ -inch Round Pickets, $1\frac{1}{4}$ x $\frac{1}{2}$ -inch Channel Rails, height from coping 30 inches



At the World's Fair, St. Louis, 1904, we received the two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

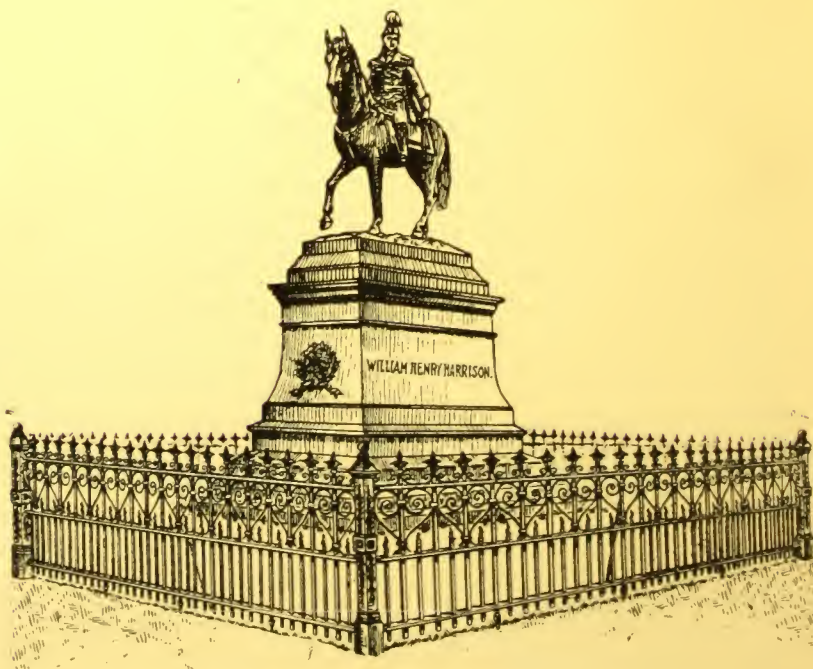
Public

Monument . . .

Enclosures . . .

A Specialty.

We desire to call your attention to this statue, which plainly demonstrates the great improvement made by erecting an Up-to-Date Iron Fence as an enclosure for monuments, which protects as well as beautifies a valuable piece of property.



William Henry Harrison Monument.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc

Entrance Gates, Arches, Etc.

Nothing in this line too elaborate for us to Manufacture. Large Fence Contracts Solicited. Send us measurements and be convinced of our Low Prices.
Send for Catalogue No. 35 B.

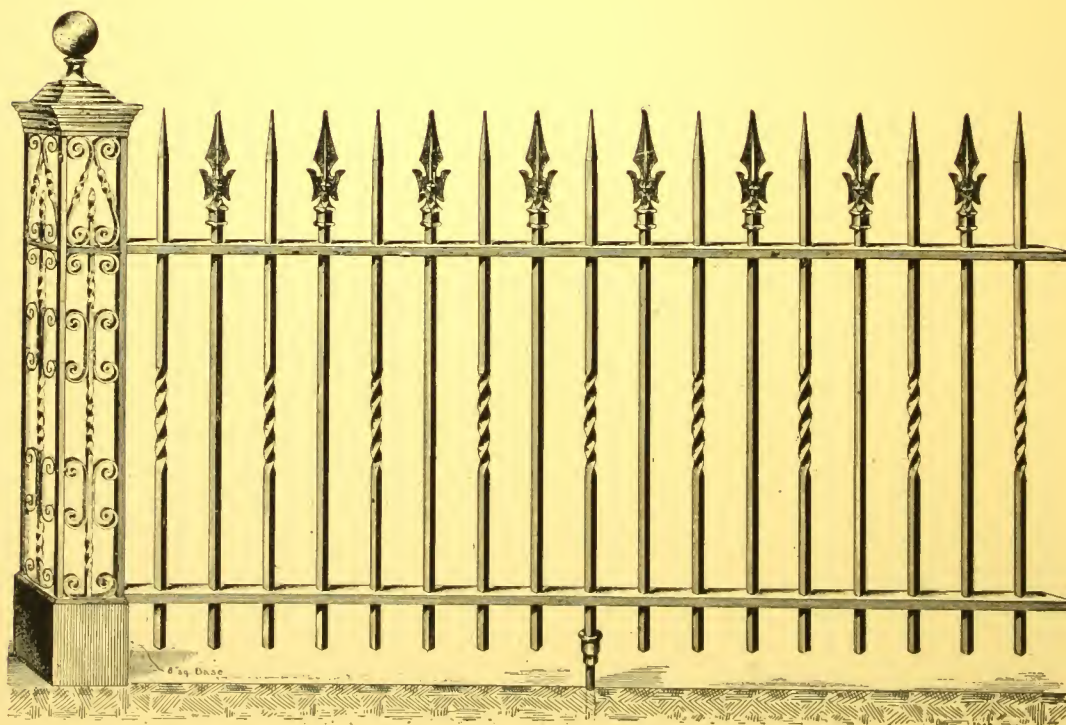


Plate No. 254.

Post No. 20. Walk Gate. Post No. 20.
No. 19.
10-inch base. 4 feet wide. 14-inch base.

No. 19 Double Entrance Gate
10 feet wide
No. 27 Arch.

Post No. 20. Walk Gate. Post No. 20.
No. 19.
14-inch base. 4 feet wide. 10-inch base.



Post No. 26
Base, 8 inches square

Special Design Iron Fence—Plate No. 255

Suitable for Cemetery Grounds where a Substantial Iron Fence is Wanted.
Write for Special Prices on Large Contracts. Send Diagram and Full Information.



St. Mary's Cemetery—Cincinnati, Ohio, enclosed with 2,000 feet of fence as illustrated on opposite page.

At the World's Fair, St. Louis, 1904, we received the two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

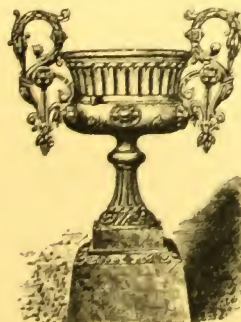
Illustration of Iron Reservoir Vases

FOR CEMETERY USE.



Vase No. 11.

Height, 51 inches. Width, including handles, 43 inches. Capacity of reservoir, 2½ gallons.



Vase No. 12.

Height, 42 inches. Diameter of vase, 18½ inches. Width, including handles, 34 inches. Capacity of reservoir, 4½ gallons.

Important Features of Reservoir Vases

The Bowl or Reservoir for water.

The inlets are for supplying the Reservoir with water from sprinkler or hose.

The sponge or moss in the tube between the soil and water which brings the water in contact with soil above and keeps the soil moist and loose.



Vase No. 5.

Height, 50 inches. Diameter of vase, 21 inches. Width, including handles, 36 inches. Capacity of reservoir 2½ gallons.

Advantages of Reservoir Vases

These Reservoir Vases do not need watering oftener than every ten or fifteen days. The soil remains moist, open and loose.

They are very desirable for Cemeteries or other places where they can not be frequently watered.

Just enough water is drawn up into the soil through the sponge or moss to keep plants in growing and healthy condition.



Vase No. 15.

Height, 40 inches. Diameter of vase, 42 inches. Width, including handles, 30 inches. Capacity of Reservoir, 1½ gallons.



Vase No. 29.

Height, 32½ inches. Diameter of vase, 19½ inches. Width, including handles, 23½ inches. Capacity of Reservoir, 1 gallon.

The Cut Above Shows Interior of Reservoir Vase.

Read Important Features and Advantages on this Page.

Write For Prices.

At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

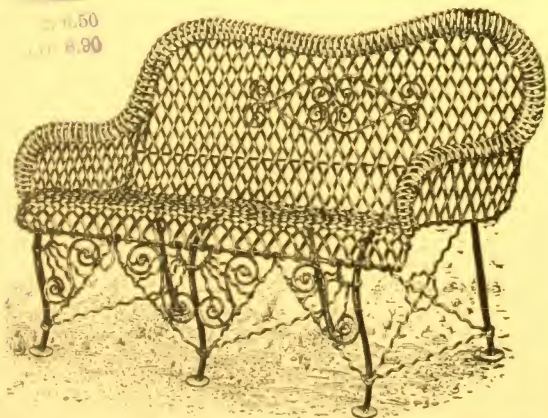
Park, Lawn and Cemetery Settees



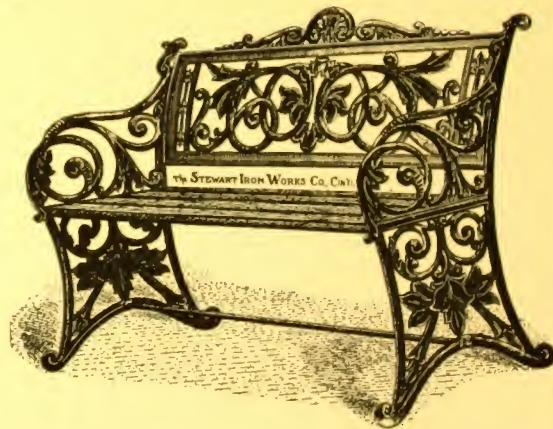
No. 358. Steel Frame and Ash Slat Settee, 5 feet long.

\$6.50

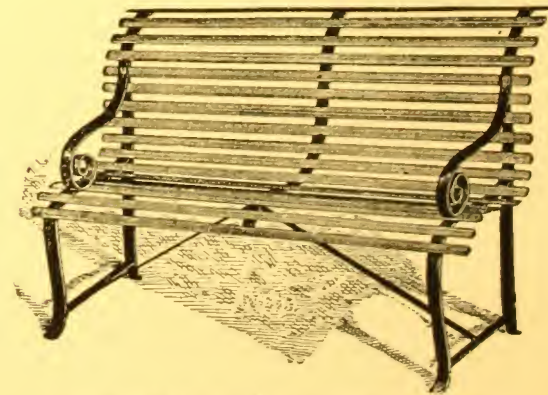
\$6.90



No. 33. Galvanized Wire Settees, two-seat, 36 inches long; three-seat, 50 inches long.



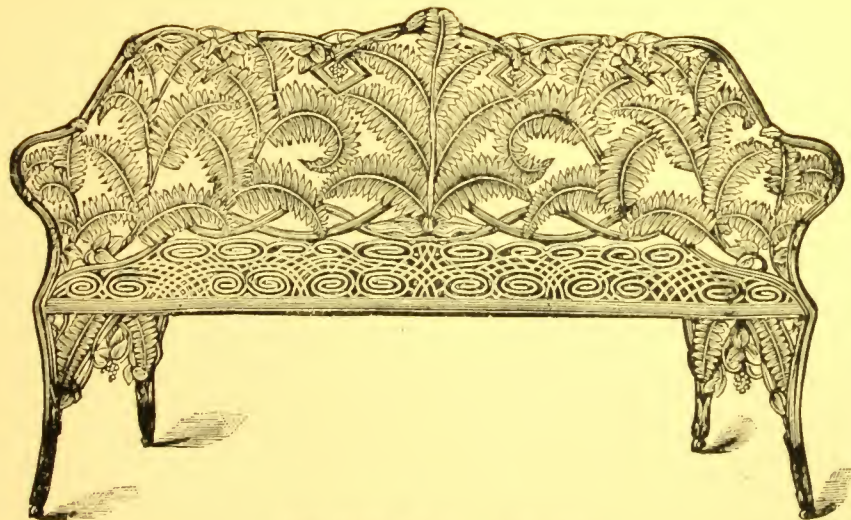
No. 357. This Settee made of cast iron, seat ash slats, 3 feet long and 3 feet 6 inches long.



No. 354. 4 feet long, 5 feet long and 6 feet long.

Write for prices
and State
how
many Settees
are
wanted.

At the World's
Fair, St. Louis,
1904, we re-
ceived the Two
Highest Awards:
Grand Prize and
Gold Medal on
Iron Fence, Iron
Flower Vases, Set-
tees, Etc.

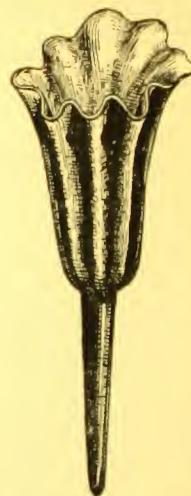


Fern Settee No. 351. 3 feet long.



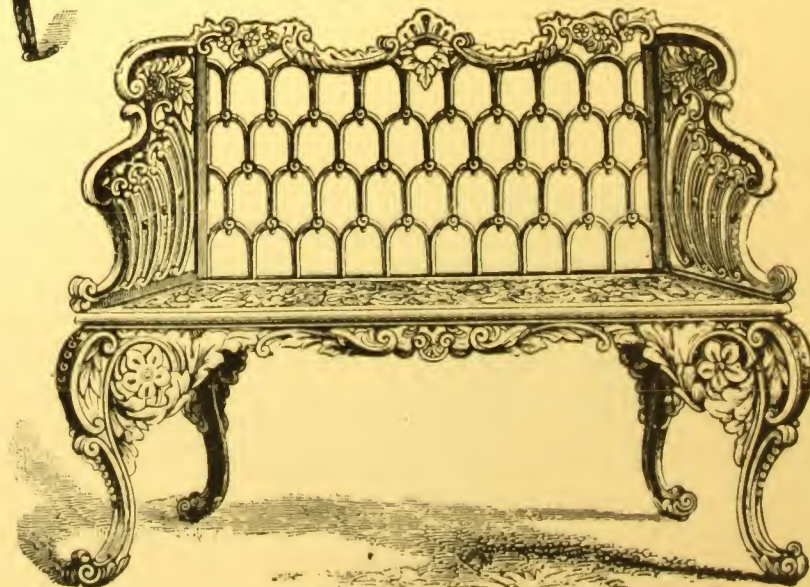
Bouquet Holder—A

Size, 8 inches high above ground, 5 inches in diameter. The lower part is made to insert into the earth. They are made of cast iron.



Bouquet Holder—B

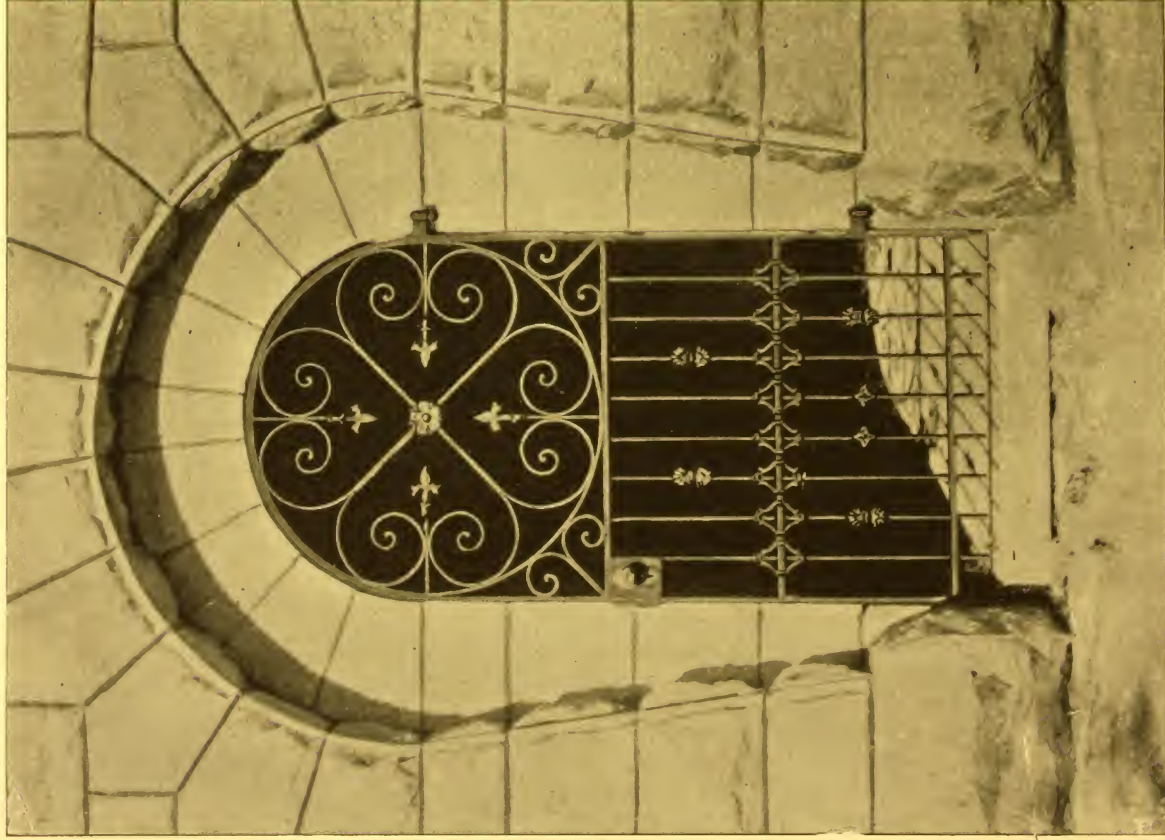
Size, 5 inches high and $4\frac{1}{2}$ inches diameter, made of cast iron.



Gothic Settee No. 367. Three Seat.

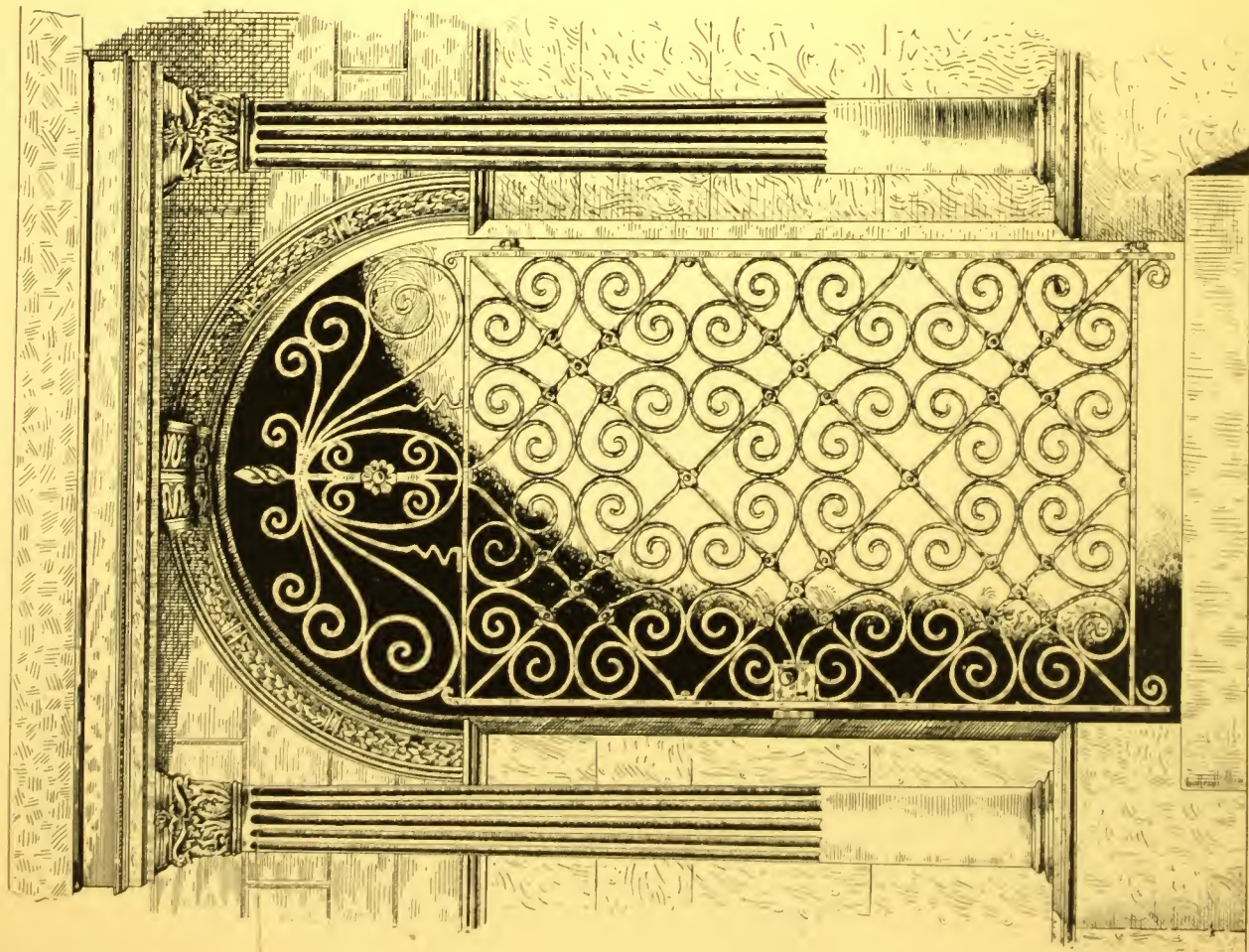
Cemetery Vault Gates and Doors

Special Prices on Work From Architects' Drawings.



Vault Gate No. 29.

At the World's Fair, St. Louis, 1904, we received the two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

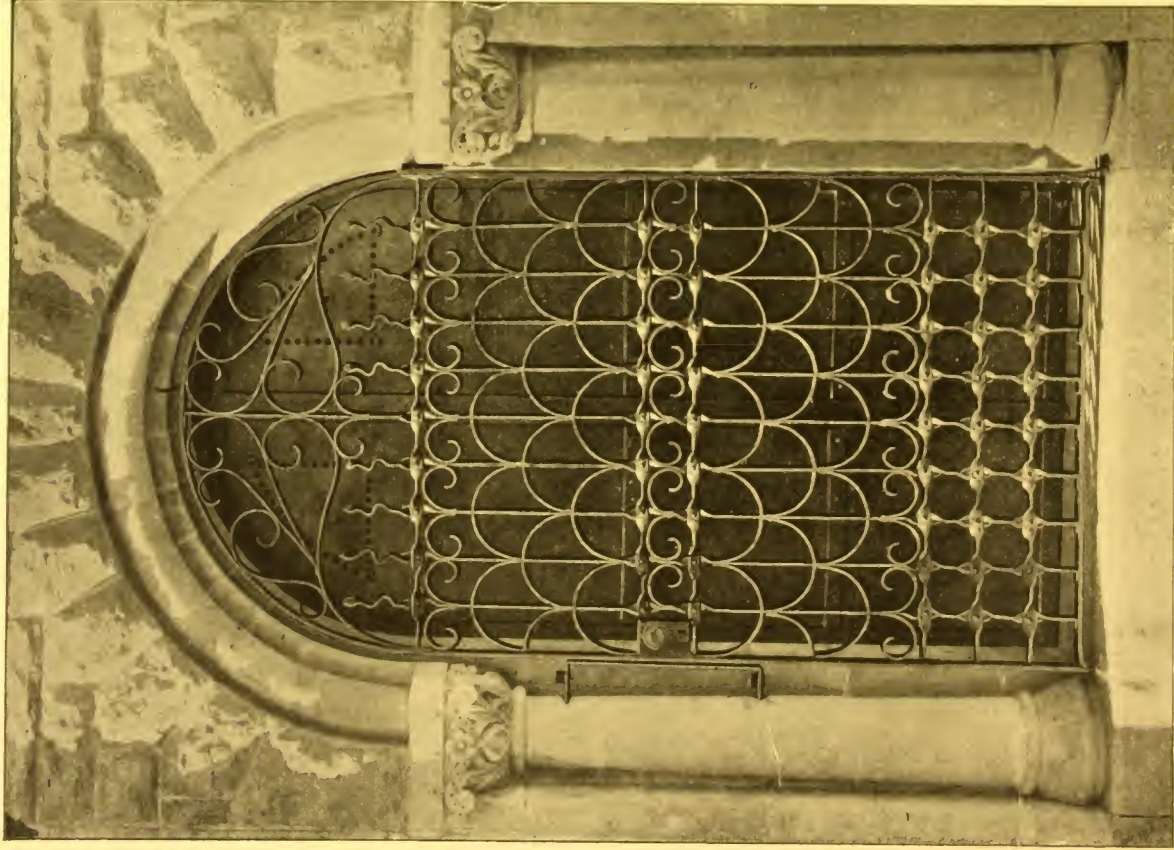


Iron Vault Gate No. 27.

This design is light and strong. Suitable for Cemetery Vault or other purposes.
At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

Cemetery Vault Gates and Doors.

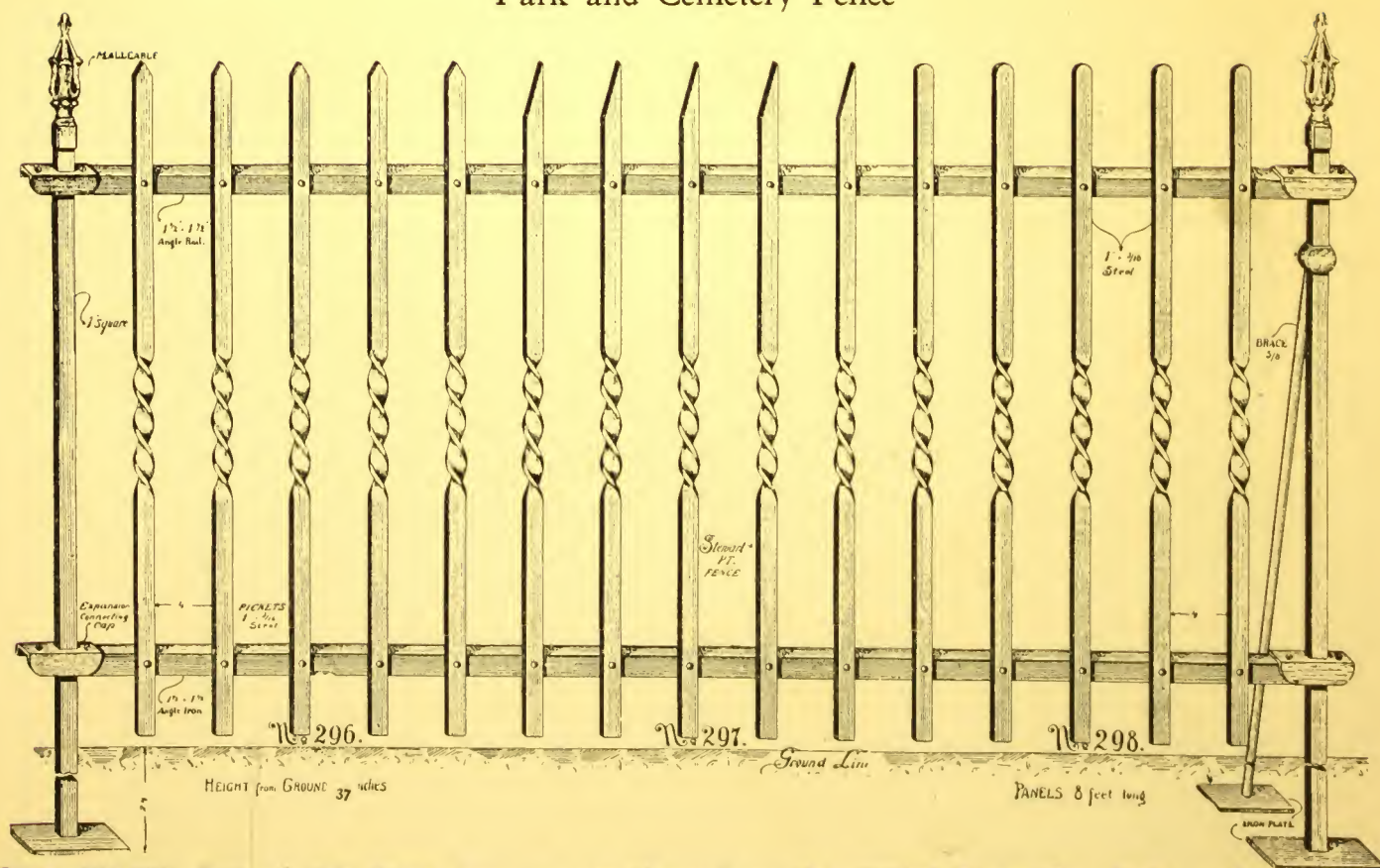
Special Designs Made to Order.



No. 28. Vault Gate and Doors recently made and erected by us.

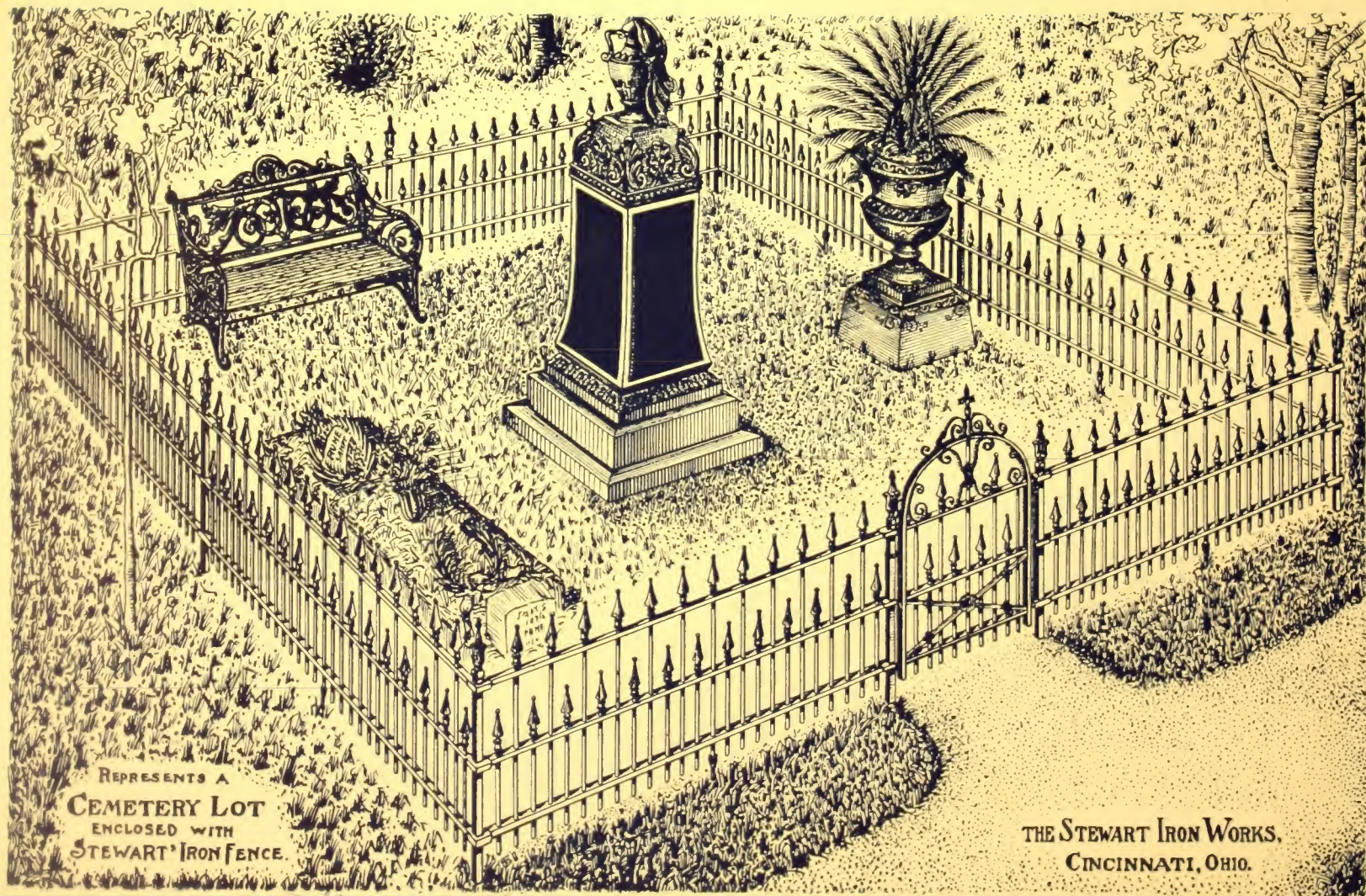
At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.

Park and Cemetery Fence



Over 500,000 feet of this fence now in use throughout the United States for Parks and Cemeteries.

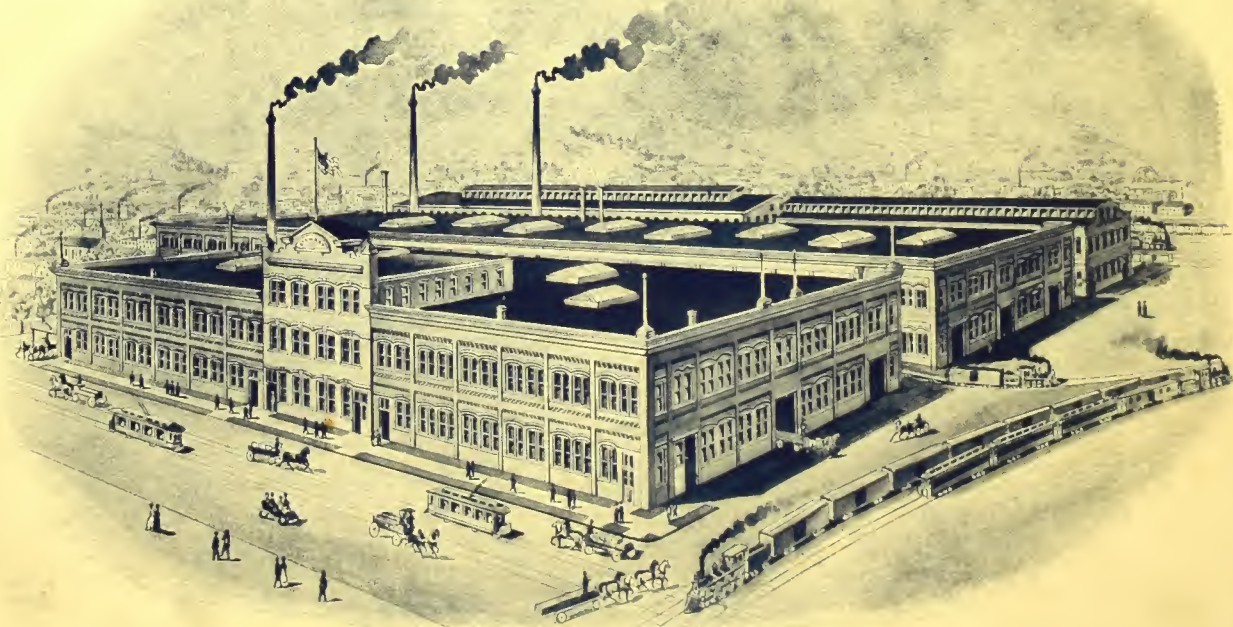
At the World's Fair, St. Louis, 1904, we received the Two Highest Awards: Grand Prize and Gold Medal on Iron Fence, Iron Flower Vases, Settees, Etc.



REPRESENTS A
CEMETERY LOT
ENCLOSED WITH
STEWART'S IRON FENCE.

THE STEWART IRON WORKS,
CINCINNATI, OHIO.

THE STEWART IRON WORKS COMPANY.



THE LARGEST IRON FENCE FACTORY IN THE WORLD DEVOTED EXCLUSIVELY TO THE MANUFACTURE OF IRON FENCES, LAWN FURNITURE AND IRON SPECIALTIES NEW WORKS ERECTED 1903.

Cincinnati, Ohio, U.S.A.